OP A P 429 APR 0 5 2010 W

Sheet 1 of 5

Form PTC	0-1449	PR	W.	_	ne.	MARY)	CITATION	ATTY DOCKET NO. 06076		APPLICATE 10/58			
	IN A	N A	PPI	LI	CĮ	ATI	ON.		APPLICANT Jean Lafay et al					
(Use several sheets if necessary)								ry)	August 17, 2006		GROUP 1626			
				_				U.S. PA	TENT DOCUMENTS					
EXAMINE R INITIAL	DO	CUMEN	NT NUMBER DATE					DATE	NAME	CLASS	SUB CLASS		FILING DATE IF PPROPRIATE	
										<u> </u>	<u> </u>			
								FOREIGN	PATENT DOCUMENTS			TRAN	SLATION	
		DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB CLASS	YES	NO	
			\Box		T	1						<u> </u>		
									ding Author, Title, Date, Pertinent Pa					
			Supuran et al "Carbonic Anhydrase, It's Inhibitors and Activators", CRC, 2004, title page and table of contents).											
			Resp 1998	100 100	ns pp	iv∈ 51	ne 5	ss in Breas 7.	s of Tissue Estradiol I st Tumors" Breast Cance	: Rescui				
			Biod S71	ch •	em	nica	a l	effects" B	and LetrozoleBreas reast Cancer Research &	x IIeaciii				
		- 1	Res	ea	rc	ch 8	ΣI	reatment I	al Control of Breast An 998 pp S9-S14.				ncer	
		}	Shenton et al "Comparison of Biochemical Aromatase ActivityImunhistochemistry in Human Breast Carcinomas" Breast Cancer Research & Treatment 1998 pp S101-S107.											
			Dis Tre	or	:de :me	ers ent	Us 19	sing Differ 998 pp S79-	calization of Aromatase ent Antibodies" Breast 884.	Cancer	Rescur	<u> </u>		
			in & T	Br re	eat	ast tme	Tı nt	mor and Be 1998 pp S9	ation of Aromatase Act nign Breast Fibroblast 33-S99.	s breas				
			Can	1CE	er	Řе	sea	arch & Trea	. Importance of Intratu atment 1998 S27-S32.	_				
			Bro (CG	odi SS	i.e 21	et 026	a. 7)	l "Intratum " Breast Ca	noral Aromatase Model: ancer Research & Treatm	The Effe ent 1998	ects of	S23-S2	6.	
EXAMINE									DATE CONSIDERED				f. n. r 1 n	
EXAMINER:	: Initial in	f cita	tion o	cons	side	ered, lude	whe	ther or not citat	ion is in conformance with M.P.E.P. 6 h next communication to applicant.	09; Draw line	through c	itation i	r not in	

Sheet_2 of 5

Form P	TO-1449					ATTY DOCKET NO.						
	MATION				E CITATION	06076 10/582,778						
	IN AN					APPLICANT Jean Lafay et al			<u> </u>			
					,,	August 17, 2006	GROUP 162	6				
					U.S. PA	TENT DOCUMENTS						
EXAMINE								SUB	NG DATE			
INITIAL	DOC	UMENT	NUME	BER	DATE	NAME	CLASS	CLASS	APPRO	IF PRIATE		
		H	_									
		\Box										
				<u></u>	FOREIGN	PATENT DOCUMENTS		<u> </u>	<u> </u>			
									TRAI	NSLATION		
	DOX	CUMENT	NUMBE	R	DATE	COUNTRY	CLASS	SUB CLASS	YES	NO		
		Ш										
		Ш	_									
	<u> </u>											
	<u> </u>		OTH	ER DO	OCUMENTS (Includ	ing Author, Title, Date, Pertinent	Pages, etc.)					
i.		Br	east	Can	cer Research	ological and Clinical & Treatment 1998 pp S	53-S57.		stroz	ole",		
		Fo Po	rmes stme	stane	, Steroidal A usal Breast C	ological Profiles of romatase Inhibitors U ancer" Breast Cancer	sed for T	reatme	nt of tment	1998		
		in	Bre	et a east (5-S21	Cancer Tissue	Analysis of Aberrant s" Breast Cancer Rese	Expressiarch & Tr	on of . eatmen	Aroma t 199	tase 8		
		Ar	ss " omat 9-S6	ase :	Clinical and Inhibitor" Br	Clinical Review of Vo east Cancer Research	rozole, . & Treatme	Gene nt 199	ratio 8 pp	n		
İ		Do: In	wset hibi	t "Th	neoretical Co Breast Cance	nsiderations for the r Research & Treatmen	Ideal Aro t 1998 pp	matase S39-S	44.			
		"D.	iscu p S3	ssion 3-S3	n of Session	1" Breast Cancer Resea	arch & Tr	eatmen	t 199	8		
		"D:	iscu p S7	ssion 3-S7	n of Session :	2" Breast Cancer Resea	arch & Tr	eatmen	t 199	8		
		"D:	iscu S10	ssior 9-S1	of Session :	3" Breast Cancer Resea	arch & Tre	eatmen	t 199	8		
_		Bro Res	odie sear	"Arc	omatase Expres Treatment 19	ssion in the Human Bre 98 pp S85-S91.	east" Brea	ast Cai	ncer	····		
		Fik	orob	lasts	s: The Role of	tion of Aromatase Acti f Interleukin-6 and Pi r 1999 pp 139,147.	ivity in I	Breast din E₂"				
EXAMINER				-		DATE CONSIDERED		_				
EXAMINER: II	nitial if cita	tion o	conside	ered, wh	ether or not citation	is in conformance with M.P.E.P. 609 ext communication to applicant.	9; Draw line th	rough cita	tion if	not in		
conformance	and not consi	aered.	. Inc	lude cop	v of this form with ne	ext communication to applicant						

Sheet<u>3</u> of <u>5</u>

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION									ATTY DOCKET NO. 06076 APPLICATION NO. 10/582,778 APPLICANT Jean Lafay et al								
	(Use severa	il shee	ets	if	nece	essar	:y)		Jean Lafay et al FILING DATE August 17, 2006				GROUP 162	GROUP 1626			
							Ŭ.:	S. PA	TENT D	OCUMENTS							
EXAMINE R INITIAL	DOCU	JMENT A	JUMB	JER		$\overline{+}$	D.	ATE		NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
			<u> </u>	<u> </u>	<u>—</u>	<u>—</u>	FO	REIGN	PATENT	DOCUMENTS							
	DOC	CUMENT N	IUMBE	ir.			Đ	DATE		COUNTRY		CLASS	SUB CLASS	YES	NO		
			\prod		\prod	耳											
	!	$\dashv \vdash$	igapha	igspace	 	\coprod			 	· · · · · · · · · · · · · · · · · · ·			<u> </u>				
		\vdash	十	+	+	\forall		<u> </u>	+				<u></u>				
		<u></u>	OTH	IER	<u>D</u>	OCUM	ÆNT:	S (Inclu	ding Author,	Title, Date, Pertino	ent Pages,	etc.)	<u></u>				
										Biosynthesis pp 131-137.		ales a	nd Fem	ales"	,		
		Huma	Sasano et al "Effects of Aromatase Inhibitors on the Pathobiology of Human Breast, Endometrial and Ovarian Carcinoma" 1999 Endocrine-Related Cancer pp 197-204.														
										Aromatase I ated Cancer			n Brea	ıst Ca	incer		
		Santen et al "Use of Aromatase Inhibitors in Breast Carcinoma" 1999 Endocrine-Related Cancer pp 75-92.															
		Ragaz "Status of Aromatase Inhibitors in Relation to Other Breast Cancer Treatment Modalities" 1999 Endocrine-Related Cancer pp 277-291.															
		Pro End	bst oci	z-H rin	len: 1e-	sch Rela	et ated	al "Ar Cance	romatase er pp 16	and Breast 5-173.	Cancer	r Susc	eptibi	.lity"	' 1999		
										in Relation 9 Endocrine-							
										nhibitors:Ph)gy		
		Man: Dep	ni enc	H" neb	lori it	mona Tuma	al A _j ors"	pproac 1999	ches to Endocri	the Chemo-Pr ne-Related C	event: Cancer	ion of	Endoc 3-485.	rine-			
EXAMINER								***		NSIDERED			·				
EXAMINER: I	initial if cit	ation cr	onsic	dere	.d, w	hether	r or no	ot citatio	on is in conf	ormance with M.P.E.P cation to applicant.	o. 609; Dra	aw line th	hrough cit	ation if	not in		

Sheet<u>4</u> of<u>5</u>

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION									ATTY DOCKET NO. 06076 APPLICATION NO. 10/582,778						
									APPLICANT Jean Lafay et al						
	(Use severa	al s	3hee	ts	if	nece	essa	ry)	FILING DATE August 17, 2006 GROUP 1626						
		_			_			U.S. PA	TENT DOCUMENTS						
EXAMINE R INITIAL	pocu	JMEN	√T N	IUMB	ER	-		DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE			
		╀	\vdash	\vdash	┝	╀	dash					<u> </u>			
		+	\vdash	\vdash	\vdash	\vdash	\forall								
							_	FOREIGN	PATENT DOCUMENTS						
											SUB CLASS	TRAN	SLATION		
	DOC	UMEN	ли ти	UMBEI	R T	$\overline{}$	\dashv	DATE	COUNTRY	CLASS		163			
		\vdash	+	\vdash	\vdash	├-	H		<u> </u>						
		T	T	\vdash	\vdash	\vdash	\forall								
		T		\vdash	T	T _.	\prod			<u> </u>					
		_	C	тн	ER	DC	ວັບປ	MENTS (Includ	ding Author, Title, Date, Pertinent Pages	s, etc.)					
		I:	nhi	ibi	Lto	rs	in	n the Manag	on Hormonal Therapy Involgement of Women with Breamer pp 265-269.	ving A	romata .cer" 1	se 999			
		L.	onr	nin cer	ıg : T	"C	ros atm	s-resistan ment" 1999	nce to different Aromatas Endocrine-Related Cancer	se Inhi pp 25	ibitors in Breast 51-257.				
									e Inhibitors and Enzyme S er pp 211-218.	Stabili	ty" 19	99			
									efits in the Clinical App rine-Related Cancer pp 32			Aroma	tase		
									Aromatase Inhibitors in Cancer pp 303-306.	Precoc	ocious Puberty"				
		D E	ows ndo	set ocr	:t :in	"D ie-	rug Rel	and Hormo	one Interactions of Aroma er pp 181-185.	itase I	nhibit	ors"	ors" 1999		
									com the Use of Aromatase 1999 Endocrine-Related Car						
		Coombes et al "Aromatase Inhibitors and Their Use in the Sequential Setting" 1999 Endocrine-Related Cancer pp 259-263.													
									or Aromatase:Functional F ion" 1999 Endocrine-Rela			p 149	-156.		
EXAMINER	₹	•							DATE CONSIDERED						
EXAMINER:	Initial if cital	atio	n co	nsid	lerec	d, w	hethe	er or not citation	n is in conformance with M.P.E.P. 609; D next communication to applicant.	raw line th	nrough cit	ation if	not in		

Sheet_5 of 5

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION							APPLICATION NO. 10/582,778						
							APPLICANT Jean Lafay et a	1					
	(Use severa	ıl shee	ets i	if n	ieces	ssary)	FILING DATE August 17, 200	August 17, 2006					
			_	_	_	U.S. F	PATENT DOCUMENTS		<u></u>				
EXAMINE R INITIAL	DOCU	UMENT N	NUMB	ER		DATE	NAME	CLASS	SUB CLASS		FILING DATE IF APPROPRIATE		
		-		-	H					 			
		廿	世		\Box								
	<u></u>			Ш	Ш	FOREIG	N PATENT DOCUMENTS		<u> </u>	<u></u>			
			_	_	_					TRAN	NSLATION		
	DOC	CUMENT N	(UMBE!	.R		DATE	COUNTRY	CLASS	SUB CLASS	YES	NO		
		++	+	\parallel	H		_		-				
		H	+	H	1	_			<u> </u>				
							cluding Author, Title, Date, Pertine						
		End	locr	rine	e-R	Related Can	tase Inhibitors in Ad cer pp 219-225.				1999		
		Bul: Aron	mat	tase	e I	[nhibitors	Production in Endome to Treat Endometriosi	triosis and s" Endocrin	l Use c ie-Rela	of ited (Jancer		
		Bro Per	die spe	ect	t a iv∈	l "Aromata s" 1999 En	se and its Inhibitors docrine-Related Cance	:New Biologer pp 127-13	y and	Clini	cal		
		Bro Mod	die el	e' Sy	t a	l "Aromata ems" 1999 E	se Inhibitors and the Indocrine-Related Canc	eir Antitumo er pp 205-2	or Effe	ects i	LN		
		Bran pp					and Gynecomastia" 19	99 Endocrin	ie-Rela	ited (Cancer		
		Baum "Use of Aromatase Inhibitors in the Adjuvant Treatment of Breast Cancer" 1999 Endocrine-Related Cancer pp 231-234.											
						matase Inhi ncer pp 245	bitors:a Dose-Respons -246.	e Effect?"	1999 E	Indocr	rine-		
_		Aro	mat	tase	e I	Inhibitors .	se Overexpression and Abrogate these Preneo e-Related Cancer pp 3	oplastic Cha	erplas inges i	sia, in Mar	and nmary		
		Yue pp					Within the Breast" 19	99 Endocrin	ie-Rela	ited (Cancer		
EXAMINER							DATE CONSIDERED						